

OSTOMY BAG LINER

Patent number: EP0768848
Publication date: 1997-04-23
Inventor: SMITH RORY JAMES MAXWELL (GB)
Applicant: WELLAND MEDICAL LTD (GB)
Classification:
- International: (IPC1-7): A61F5/445
- european: A61F5/445
Application number: EP19950922599 19950619
Priority number(s): WO1995GB01424 19950619; GB19940013231
19940701

Also published as:

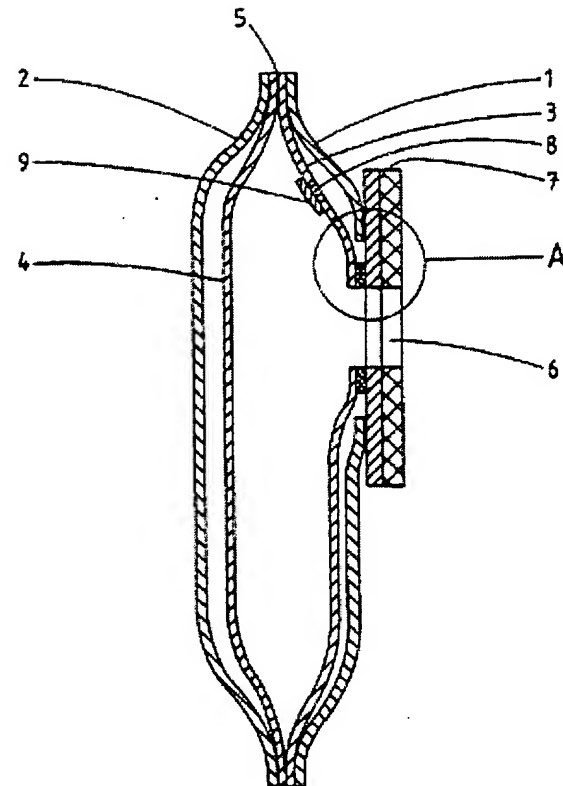
- WO9601090 (A1)
- US5938647 (A1)
- GB2290713 (A)
- EP0768848 (B1)

[Report a data error here](#)

Abstract not available for EP0768848

Abstract of correspondent: **US5938647**

PCT No. PCT/GB95/01424 Sec. 371 Date Dec. 31, 1996 Sec. 102(e) Date Dec. 31, 1996 PCT Filed Jun. 19, 1995 PCT Pub. No. WO96/01090 PCT Pub. Date Jan. 18, 1996The invention provides a biodegradable, flushable ostomy bag liner including: inner walls (3, 4) formed from polyvinylacetate/polyvinylalcohol film of a grade which disintegrates within 60 seconds in water at 50 DEG C., but retains its structural integrity in water at 25 DEG C. for at least two days; outer walls (1, 2) formed from a non-woven fabric which disintegrates in water at 25 DEG C.; structure defining an opening (8) in the inner and outer walls for receiving bodily waste from the stoma of a patient; and adhesive flange (7) for securing the ostomy bag liner to the body wall of a patient, the adhesive flange (7) being secured to at least an inner wall (1) of the liner and surrounding the said opening (8); wherein the inner and outer walls (1, 2, 3, 4) are unconnected and form an non-laminar arrangement over the greater part of their area, but are connected together around their peripheral margins (5) and in the region of the adhesive flange (7).



Data supplied from the **esp@cenet** database - Worldwide